Bid Request NW-12-061

Date: 12/29/11 Time: 02:04 PM

## Multiple Award bid

No one bidder is the apparent low bid. MoDOT reserves the right to choose a supplier, based on availability and cost, in respect to plant location. MoDOT personnel will use these prices in their selection to determine the best price that best serves the interest of MoDOT.

	Metal Culverts P.O. Box 330 Jefferson City, MO 65102 Phone: 573-636-7312			GSM Development 9909 Clayton Rd., Suite 219 St. Louis, MO 63124 Phone: 314-395-6080		
Pipe Sizes	Delivered Unit Price (LF)	Pickup Unit Price (LF)	Plant Location	Delivered Unit Price (LF)	Pickup Unit Price (LF)	Plant Location
12" Diameter x 20'	4.81	4.54	Jefferson City, Maryville, & Columbia	4.87	4.87	Either Kansas City Yard or one of our service plants (Mendota, IL, Brazil, IN or Livermore, KY)
15" Diameter x 20'	6.58	6.21	н	6.70	6.70	п
18" Diameter x 20'	9.03	8.52	п	9.10	9.10	п
24" Diameter x 20'	14.26	13.46	п	14.82	14.82	п
30" Diameter x 20'	22.94	21.65	п	21.62	21.62	п
36" Diameter x 20'	28.53	26.93	п	26.37	26.37	п
48" Diameter x 20'	45.25	42.72	н	41.13	41.13	п
60" Diameter x 20'	99.50	94.40	н	73.79	73.79	п
Band Sizes	Delivered Unit Price (EA)	Pickup Unit Price (EA)	Plant Location	Delivered Unit Price (EA)	Pickup Unit Price (EA)	Plant Location
12" Diameter	6.03	5.69	Jefferson City, Maryville, & Columbia	7.22	7.22	Either Kansas City Yard or one of our service plants (Mendota, IL, Brazil, IN or Livermore, KY)
15" Diameter	11.59	10.94	п	12.02	12.02	п
18" Diameter	18.65	17.61	п	20.49	20.49	п
24" Diameter	27.88	26.31	п	28.70	28.70	п
30" Diameter	56.99	53.80	п	67.18	67.18	п
36" Diameter	108.31	102.25	п	93.48	93.48	п
48" Diameter	250.00	236.00	п	160.62	160.62	п
60" Diameter	N/A	N/A	п	249.85	249.85	"
				Price the same for plain end or integral bell. Freight Minimum Delivery Drop Charge		
				Order/Release Value	Freight Charge	Delivery Window
				\$3,500 or greater Less than \$3,500	Prepaid	Typically 3 days or less
				Standard	\$50	Allow ample time for order to be matched with other deliveries